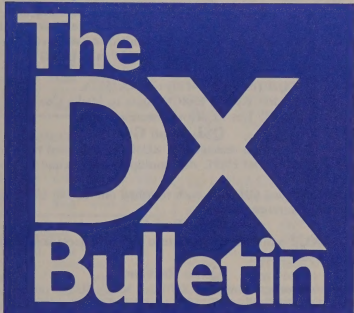
## **DXpedition News**

Micronesia - V6 JAØVSH and YL JGØPBJ will operate as V63KZ and V63MP (OC-010) respectively Oct. 1-10, on 160-10 meters, including the new bands, on CW and SSB. V63MP will be on SSB only, and asks for your patience, as she is new to DXing. V63KZ will concentrate on CW, the new bands, and the low bands. Due to noise restrictions at the hotel, nighttime operation (0820Z-2023Z) will be CW only. QSL home calls, direct or via the JARL bureau.

Mauritius - 3B8 Mako Toyofuku JA10EM will operate Oct. 14-22. He has a license, but callsign is undecided. He'll be on CW and SSB, concentrating on the low and new bands. QSL route to be announced. Oct. 23-24, Toshi Kusano JA1ELY, Chao Satoh JA1ETQ, Ted Aoyama JA1IDY, and Setsu Yoshimura JL1UXH will also be active from 3B8, on their way to:

## Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Comoros - D6 The same four Japanese operators will operate from the Comoros Oct. 24-26 and Oct. 29-31; same information as above. No mention of CQWW SSB entry, but members of this team operated as S79J last year, so expect contest operation. Again, neither callsigns nor QSL routes announced. This sandwiches their activity from:

Mayotte Island - FH The four Japanese will be on Mayotte Oct. 27-28; again, no callsign nor QSL information.

**Reunion Island - FR** Meanwhile JA10EM operates from Reunion Oct. 25-30, and then moves to:

Madagascar - 5R JA10EM will be active as 5R8HP Nov. 1-20. QSL route to be announced.

## Reserve Your Island - COWW SSB

- C6AFT will be a single-band entry, operated by Dick Hoff AA5NT, from Treasure Cay (NA-080). Dick and Marian N5TVL/C6AHM will be active Oct. 23-Nov. 3. QSL home address: 1729 Falmouth Dr., Plano TX 75025. SASE appreciated.
- V31DX will be a multi-single from Ambergris Cay (NA-(NA-073), with John Downing N6YRU, Vic KI6IM, Peter VE3SUN, Bill WA9L, and others. They'll be there Oct. 26-Nov. 1. Anyone interested in joining them should contact N6YRU.
- 9Y: Last year's Northern Alabama VP2VFP team will operate multi-single from Trinidad: Ray Smith AB4JI, Craig Ehrens KO4LC, Tim Pearson KU4J, and others.
- ZF2MC will be a multi-single entry, by Mark Perrin N7MCA and Ron Vincent WJ7R. Outside the test, Mark will be on SSB on the low bands as ZF2MC/ZF8 and Ron will be on CW on the low bands, and maybe digital modes, as ZF2RV/ZF8. QSL via home calls.
- VA2TA is the contest callsign of Louis Paquet VE8/VE2BQB, from Iqaluit on Baffin Island (NA-047), in Zone 2. QSL VE2BQB.

## **Shortly Noted**

- A61AF club station is being operated by Roger F6FER for the next year. (DXNS.)
- CK1 prefixes may be used by Cape Breton Island (NA-010) in October, to mark the 210th anniversary of the colony of Cape Breton. QSL to corresponding VE1.
- XR6T celebrates the anniversary of the Temuco Radio Club in september. QSL to CE6TC, Box 1234, Temuco, Chile.
- VR6PAC is active Wednesdays on 14255 kHz at 0100Z. QSL direct to P. O. Box 73, Pitcairn island, Via New Zealand.
- RTTY: spots: ST2AA 14068 0020Z; 9M2JA 14085 1422Z; 9Q5TE 14073 0440Z; S92ZM 21071 0930Z; VQ9TN 14069 1455Z; TA2II 14084 1835Z; 7Q7LA 14069 0710Z; C91BW 7037 1145Z; ZA1MH 14084 1710Z; A71EY 14082 1735Z.
- SSB Nets: PT7BI runs the Brazil DX net weekends on 21223 kHz at 12-1500Z and daily on 14240 kHz at 09-1000Z. Spots: 14226.5 kHz (14,22Z): ZB2CF 7X2LS 5W1GC; 14247 (21Z): 5N8LRG 8R1AR.

## Islands On The Air

- W4/YV5DTA will operate from Anna Maria Island (NA-034) in the West Florida group Oct. 3-4, on 20- and 15-meter CW only. QSL to operator Esteban Morao, 850 E. Commercial Blvd., #131, Fort Lauderdale FL 33334.
- 9M6/GM®DEQ operates from OC-088 and OC-133 from September 21-25, 1994.
- Swan Island HR (NA-035) is expected to be active to Sept. 26th. No callsign nor QSL route given.
- W5BOS/KH8 will be active from Swains Island (OC-???) Sept. 27-30. QSL to home call.

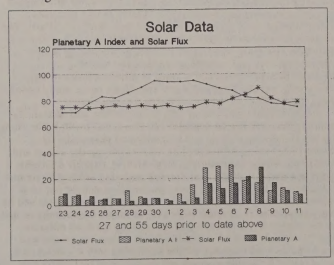
Propagation
Forecast and Historical Data

Day Forecast	27 D	ays B	efore		55 D	ays Before	
September 1994	Date	Flux	A	K	Date	Flux A	K
23 High Normal	8/27	71	06/07	1	7/31	75 08/08	1
24 High Normal	8/28	71	07/07	0	8/1	74 06/07	1
25 Above Normal	8/29	78	04/04	0	8/2	75 03/05	1
26 Above Normal	8/30	83	04/04	1	8/3	76 06/05	1
27 Above Normal	8/31	82	04/05	1	8/4	75 02/03	0
28 High Normal	9/1	86	12/11	1	8/5	76 05/05	1
29 Above Normal	9/2	90	04/06	0	8/6	75 03/05	0
30 Above Normal	9/3	95	04/05	0	8/7	76 01/03	1
October 1994							
1 Above Normal	9/4	94	02/04	2	8/8	74 02/02	0
2 High Normal	9/5	94	08/08	2	8/9	75 03/05	2
3 High Normal	9/6	95	14/15	3	8/10	78 12/16	3
4 Below Normal	9/7	92	22/28	3	8/11	77 17/12	2
5 Below Normal	9/8	89	27/29	3	8/12	81 14/16	3
6 Below Normal	9/9	87	25/30	3	8/13	84 22/21	3
7 Below Normal	9/10	82	15/18	1	8/14	89 26/28	3
8 Low Normal	9/11	81	15/16	2	8/15	81 13/16	2
9 High Normal	9/12	77	09/10	2	8/16	77 08/10	3
10 High Normal	9/13	76	10/12	1	8/17	78 06/07	0
	Propa	gation	Wate	ch			

Both the solar flux and the geomagnetic activity dropped to very low levels mid-month. Look for this low level of solar activity to continue through the end of September. Despite the very low solar flux values (near 70), there have been a few 15-meter openings, especially in local evening to the southwest. This is not a particularly interesting path for DX, as the South Pacific is sparsely populated, but at least it is something different from 20 meters. If 15 meters is open, 17 meters is probably open in a similar direction. Don't forget to try directional CQs on 17; if everyone listens and nobody transmits, the band will remain "dead."

The continued low levels of solar and geomagnetic activity have provided some good openings on the lower bands. QRN levels are lower than during the summer, and the grayline is favorably positioned. This is a good time to test out low-band antennas for the coming winter season.

Band conditions are expected to deteriorate the first week in October, thanks to the return of a coronal hole, so make the most of the good conditions until then. Good hunting!



**QSL Help Wanted** 

■ WB4UBD seeks help confirming UD/UZ3PWX or UD7D/UW3QW on RTTY from 1990. Direct and via the bureau has not worked. Any suggestions?

■ KG6I seeks a current route for J37AB for a satellite contact in 1984. Prior manager cannot help.

■ KG6I also seeks help with UXØKN (1994), RA1WO (1994), and VK9MR from 1984.

■ N3SL seeks help with 3B6CD. It's one of his last three, and many tries through 3B8CD have not worked. Any ideas?

■ K7FL seeks help with: 9N1RN (1988); neither UT4UO nor Box 634, Kathmandu worked; SVØCJ/5 (1991), direct to Callbook address hasn't worked; 4S7WP (1992), likewise requests to Callbook address haven't been answered; 4J4GC (1992), requests via ex-UG6GAW have gone unanswered; and XU3UN (1992), no luck via SP5AAS.

**QSL** Information

■ QSL Randy Jones TJ1JR via Adam Boettiger N7VEW, 6911 Naches Heights Road, Yakima WA 98908. SASE is appreciated.

■ The first batch of ZS9Z/V51Z QSL cards has been mailed. More than half of the requests received have been answered. The others are being handled in order received.

■ QSL RLØG, RX7QF, ULØQF, UL7QF, and UNØG via N8LYM.

■ QSL CQ2I (IOTA EU-150) via WA1ECA.

■ QSL Andres Nyberg EA8CN direct to Media Cuesta 9, Viv 4, E-38417 Los Realejos, Tenerife, Spain.

**QSL Good Guys** 

■ PAØRYS, QSL manager for XU3DWC, returned two IRCs and second US\$1, after multiple requests and "donations."

■ SK3IK and OH6NIO both returned one of two US\$1 sent with QSL requests!

**QSL Bad Guys** 

■ EA3JE returned via the bureau a QSL request sent with SAE and US\$2.

**QSLs Received** 

■ From managers: 1AØKM (IKØFVC, 2 MOS); 5U7NU (F6FNU, 6 WKS); 9H1EU (WA4JTK, 1 WK); A35NP (DK6NP, 2 WKS); C56/DL7FT (DL7FT, 2 WKS); D2CW (DK7PE, 2 MOS); HSØZAA (KM1R, 5 WKS); OD5/SP7LSE (SP7LSE, 5 WKS); T31BB (DF6FK, 5 WKS); T91ENS (DJØJV, 9 DAYS!); TA2BU (EA7AIN, 2 WKS); TF/DK2OY (DK2OY, 1 MO); XUØJA (JA1NUT, 3 MOS); XU8DX (JA1NUT, 3 MOS); ZYØTK (PS7KM, 1 MO).

■ Direct: 4S7WP (1 MO); 5B4WN (1 MO); 5Z4FM (2 WKS); 6W6JX (1 MO); BV7GA (2 WKS); C31UA (3 WKS); FK8FS (6 WKS); FO5OK (3 WKS); SV3AQR (7 WKS); T3ØJH (2 WKS); YL2UZ (3 WKS); ZB2IB (3 WKS).

### **Contributors**

This Issue made possible by: AA5NT, AA9DK, AC6DQ, AG8L, CE6FYN, CT1EEB, DXNS, JA1IDY, K4BAI, K4II, K7FL, K8CV, K8JLF, KA7T, KB5GL, KD7Q, KF6HI, KG4O, KM6FW, KM9J, KT7H, KZØX, N3SL, N4UU, N6IBP, N6YRU, N7VEW, N8LYM, N9AG, OH2BH, PT7BI, SM3CUN, VE1AL, VE2BQB, WØJRN, W1FV, W1NH, W4VQ, W6UQF, W7AYY, W8MEP, W8ZNH, W9DH, W9HAO, W9RXJ, WB3ECU, WB4UBD, WD9GGY, WJ7R, YV5DTA, and ZS6EZ. Many thanks!

# $B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. \* = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

S M T W T F S 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8

#### RTTY **4X6UO** 14089 1728 18 FL ST2AA 14069 2200 16 LA UT5DX 14088 1707 18 FL V31.JU 14086 1727 18 FL YL2QC 14085 1125 18 FL YO6ADM 14089 2125 18 FL

#### 80 Meters CX4SS 32504 0915 10 NH **JA1HQT** 3504 0930 12 NH LU2BRG 3505 0950 11 NH T3ØBH 3506 1227 11 CA VK3DQ 1000 7 3504 NH **VK3WB** 3505 1010 7 NH 1010 10 NH VK6HD 3506 VK6HD \* 3501 2240 9 MA **VP2EST** 0940 11 NH 3505 0955 7 YV5HLP 3506 NH **ZL2AGY** 3505 0930 12 NH ZL2NE 0945 7 3505 NH

#### 75 Meters EW1WZ 3794 0002 10 VA GI4BGB 3799 2351 5 VA VK6ACY \* 3799 2255 9 MA VK6LK \* 3795 2251 9 MA VR6BX 3793 1110 8

3510

3505

0920 11 NH

0940 12 NH

**ZL3ABV** 

ZL4IE

#### 40 Meters 1B/KUØJ 7003 0053 16 FL 5W1GC 7014 1109 7 VA 9K2ZZ 7001 0020 5 IL A22MN \* 7008 1530 9 CA BV2FA 7005 1445 5 CA 7006 **DU3GY** 1357 6 CA **EA8CN** 7012 0104 16 FL EI6AK 7016 0326 31 VA **ER1AM** 7007 0012 10 VA FK8GJ 7007 1104 7 VA 1428 6 FK8GT 7005 CA FO2DC 7008 0229 12 ID FR5HG/E 7005 0338 7 CA FS5PL 7033 1210 8 GA 0022 8 FY5GJ 7011 VA HI3LEE 7000 1026 7 MI **HJØVGJ** 7010 0406 3 VA HLØVKA 7010 1428 8 ID HL9HC 7005 0820 9 CA HP1XBH 0049 17 FL 7009 HP3/ 0036 17 FL 7002 KG6UH 1412 10 CA HZ1AB 7003 J28BE \* 7004 1440 5 CA NH2G 7003 0901 11 CA 0059 9 VA S83KA 7001

				1-3
ТЗØВН	7007	1210	7	VA
T99W	7004	0407	11	SC
TG9AKC	7042	0225	9	CA
TI2LC	7176	0447	11	IL
TU2XZ	7006	0309	10	VA
UAØKBU	7020	0715	6	CA
V44KAO	7027	0156	5	GA
VK1FF	7003	1119	18	FL
VK3BG	7006	1051	5	IL
VK3XU	7003	1107	5	IL
VK6HQ *	7034	2304	8	VA
VK6XA	7011	1326	6	CO
VK9NS	7007	0630	11	CA
VP2VI	7030	0621	6	IN
VQ9TP *	7005	1150	7	VA
YO3AC	7004	0012	8	VA
YS1DRF	7004	0054	16	FL
YS1DRF	7008	1053	5	TL
YV6AZC/3	7003	0814	9	CA
ZD8OK	7001	2318	12	VA
ZL1MH	7002	0800	3	MI
ZS1AAX	7016	0523	11	IL

30 Met	ers			
9A/OM3LC	10102	2345	5	GA
FK8GJ	10101	0602	9	CA
OM5MZ	10101	2103	7	SC
TL8NG	10106	2110	7	SC
VE8ID	10113	0600	7	CA
VP8GAV	10108	0057	11	AZ

## 20 Meter CW

00 14-1-4

3ZØUN	14015	1316	14	VA
4LØG	14025	2107	13	VA
4U1UN	14021	2207	13	VA
6W6JX	14015	2257	6	IN
9A9ØPAX	14020	1346	10	IL
A22MN	14031	1850	4	GA
BV7WB	14006	1421	5	CO
CM2CK	14023	2148	6	IN
EA6ZY	14025	1640	10	CA
EA8CN	14014	2120	18	FL
ER1AW	14003	1150	30	VA
FG5ED	14002	0325	1	CA
FG5FZ	14012	1141	31	VA
FR5DD *	14020	1328	7	VA
HC2AK	14011	2313	15	FL
HC5AI	14020	2215	6	IN
HI3MTU	14026	2202	8	GA
HIBLC	14034	1653	11	GA
HKØER	14005	2311	15	FL
HL9DC	14026	1155	4	GA
HS1GOS	14028	1340	13	VA
ISØICE	14006	2118	6	NC
JWØI	14029	1314	13	VA
JWØI	14031	2230	5	NC
ОНФВН	14022	1720	18	FL
OHØRJ	14018	1713	18	FL
OX3XR	14023	1243	18	FL
SV1CDX	14020	1247	18	FL
T77LL	14020	1904	7	SC
TF3EJ	14004	1154	30	VA
TM4C	14024	1222	13	VA

TR8LT	14005	2034	12	VA	
TR8XX	14011	2015	13	VA	
V44KAO	14028	1945	11	GA	
VP2VI	14027	0006	7	NC	
VP5P	14012	1252	18	FL	
VS6BG	14002	2324	14	FL	
YB8AJR *	14041	0100	8	CA	
ZA1AJ	14005	1210	18	FL	
ZA1Z	14021	2143	27	WI	
ZD8OK	14026	1833	12	VA	
		_	_	_	-

#### 20 Meter SSB 3XYØA 14220 1956 12 NC 4S7NR 1608 9 14200 14258 5B4WN 1902 11 GA 5NØGC 14195 2211 1 WI 0035 8 8R1CJ 14209 CA 9G1BJ 14170 2050 7 NC 9G1SB 14225 2314 13 NC 9G1WJ 0019 5 II 14242 9K2DI 14226 1620 9 CA **905TR** 14226 2115 14 AZ BV4FH 14226 1501 14 AZ BY5JA 14242 2300 5 CA C31RA 14223 2049 5 11 C53HG 14226 2007 8 MD **CE3FIP** 14196 2231 12 NC **DU7AF** 14226 1536 14 AZ **HSØSAR** 1245 3 14192 VA **HSØZAQ** 14256 2331 4 VA HV4NAC 14213 2100 9 VA KG4JO 2250 28 IL 14195 OD577 14244 2040 5 NC S51.17 2010 7 14221 MD

14226

14247

14258

14259

2043 14 AZ

1910 12 NC

2055 10 MA

2124 8

14192 2247 28 IL

S92YL

SU1CS

SU1SK

**SV8CRI** 

TU2JL

TU4EI

UN5F	14216	0209	5	CO
V44KAO	14179	2232	28	IL
VK6VU	14217	2350	5	CA
VR6DB	14252	0125	8	CA
YLØA	14202	1335	10	IL
Z37GBC	14197	2100	12	VA
ZD7WRG	14190	0131	8	IL
ZG2JO	14210	2042	5	IL
ZZ8SA	14260	2311	10	MA

#### 17 Meter CW 1B/KUØJ 18071 1419 10 MA 3D2QB 18070 2217 10 ID 6Y5AL 18078 1709 10 ID CP8XA 18069 0010 9 CA HZ1AB 18072 1358 4 WI LX9UN 18073 2139 4 VA TR8DF 18069 1254 18 VP2EST 18070 1248 18 VP2VI ID 18071 2237 7 ZD8OK 18070 1907 5 VA

17 Met	er	55	B		
PJ8AD	181	13	2017	8	MD

AF AA-A- OLAL

12 METEL CAA							
	5W1GC	21005	2000	14	CA		
	913ØZIN	21030	1625	5	CA		
	9Y4NW	21016	2213	10	CA		
	HJØVGJ	21027	2315	5	CA		
	HK5QGX	21016	2208	10	CA		
	ZL1ASC	21060	2137	8	MI		

15 Meter SSB						
IZ6ARI	21290	1942	13	NC		
LU9DZZ	21255	1929	13	NC		
ZZ7DX	21265	1911	13	NC		

# 14187 2230 29 WI | Thousands Lakes QSO Rally out of Finland by Jukka Salomaa OH2BUA

SSB: Sept. 24-25 From: 1500 UTC - 1800 UTC

Whether it is amateur radio contesting or rally driving, the Finns seem to be coming out at the top. As a preparation for this contest season, two stations representing the Finnish racing team will compete against each other during the 27-hour SAC QSO Party. The management of these two stations, OH2BH operating from Finland and OHØBH operating from Aland Islands, kindly ask for your monitoring reports and recordings particularly focusing on differences between these two signals at different times of day. Please kindly call them up and try to work them on as many bands as possible within a short time period to get meaningful comparison. Please kindly send your observations and recordings to: Martti Laine, VR2BH 29 Braemar Hill Road, 8/C North Point, Hong Kong. All monitoring reports will be confirmed personally by OH2BH/VR2BH along with complete information on the status and details of the future operations at BV9P&BS7H. OH2BH & OHØBH stations are using multiple beam-arrays featuring several directions simultaneously, thus spotting these two stations should not be a problem. Reporting these two stations in your Packet-Cluster will be highly appreciated to provide other people ample opportunity to find them for monitoring purposes and for working them on different bands. These two stations are using latest Yaesu equipment and Alpha amplifiers; all contacts will be confirmed with a special QSL cards. OH2BH & OH0BH stations will be operated by OH2IW and OH2MAM. The QSL manager for both stations is KU9C.

7006

2231 6 VA

SP5CNA

## Issue 756 - September 23, 1994

# **Current and Future DXpeditions**

			DAPEGILI	0113
(Changes and hot			Dates	Tanna
DXCC Country		Callsign	Dates	Issue I755
Angola	D2	D2ZZ	Sept. 22-31	
Anguilla		VP2EDK	Nov. 8-14	1755
Antarctica	KC4	VIØANT	mid-Oct.	1749
Antigua	V2/	W2s	Sept. 26-Oct.	
		V29Y	Oct. 26-Nov.	
		V26B	CQWW SSB	
Aruba	P4	P4ØW	CQWWs	1750
		P40RS?	Sept. 16-23	1755
Bahamas	C6	C6AFT/AHM	Oct. 23-Nov.	3 1756
Barbados	8P	8P9CT/DC	Dec. 4-12	1755
Belau	KC6	KC6SS/OK	Oct. 25-Nov.	2 1753
		KC6VW	Sept. 22-26	1755
Belize	V3	V31DX	COWW SSB	I756
Bermuda	VP9	K1EFI/	Sept. 22-Oct.	4 1754
Cayman Islands	ZF	ZF2IJ	COWW SSB	1754
00,11101		ZF2MC	COWW SSB	1756
Comoros	D6	JAs	Oct. 24-31	1756
Crete	SV9	/GM3YOR	Sept. 27-Oct.	
Europa	FR5H		thru Oct.	1755
			now active	1747
French Polynesia	9G	FO5OU		
Ghana	90	9G5s	Oct. 24-Nov.	
		9G1JB	20/15M SSB	1754
Greece	SV	N1JAC/	Sept. 22-28	I753
Guam	KH2	AHØT/KH2	Sept. 28-29	1755
Hawaii	WR6R	R/KH6	CQWW SSB	1755
Madagascar	5R	5R8HP	Nov. 1-20	I756
Madeira	CT3	DLs/CT3	Oct. 6-27	1754
Marshall Islands	V7	V7X	<b>CQWW SSB</b>	1754
<b>Mauritius Island</b>	3B	JAs	Oct. 14-24	1756
Mayotte	FH	/JAs	Oct. 27-28	1756
Micronesia	V6	V63SH/OH	Nov. 2-7	1753
		V63BM	Sept. 26-28	1755
		V63KZ/MP	Oct. 1-10	1756
Monaco	3A/I1Y		to Nov.	1751
Morocco	CN	CN8YB	17-1900Z	1755
Namibia	V5	V59T	Oct. 23-Nov.	
Niger	5U	5U7Y	now active	1726
Niue	ZK2		Oct. 24-Nov.	I751
North Cooks	ZK1K		December	1745/9
Philippines	DU1	WN7S/	now active	I752
Reunion Island	FR/	JA10EM	Oct. 25-30	1756
Rwanda	9X	/F5PGP	now active	1753
St. Kitts	V4	V47NF/WZ	Nov. 19-25	I754
Sao Tome	S9	CT1CZT	soon	1754
St. Maarten	PJ7/0	H2LVG	Sept. 23-Oct.	2 1752
		B8GEX	Nov. 25-27	1754
South Georgia	VP8	TBA	Jan. 1995	1747
Thailand	HS	HSØZAR	to Oct. 10	1752
Trinidad	9Y	W4s	CQWW SSB	1756
Turks & Caicos	VP5	VP5R	Oct. 25-Nov.	
Uganda	5X	5X1XT	Nov.	I751
United Arab Emin		A61AF	one year 1756	
Zaire	9Q	9Q5EXV	to Nov.	1752
		MØAGD	now?	1755
Zone 2	VE8/V	VE2BQB	to Nov.	I740

## **Resident Amateurs on Regularly**

DXCC Country	Callsign	Freq.	UTC
80 meters	ZLAIE	3505	0940Z
80 meters	ZL3ABV	3504	0945Z
Anguilla	VP2EST	18072	1300Z+
Australia	VK1FF	40M CW	11-1300Z
Bosnia-Herzegovin	a T99W	7005	0330Z
British Virgin Is.	VP2VI	14027	0000Z
Chagos	VQ9TP	7005	12-1300Z
Croatia	9A900PAX	14025±	14-1900Z
El Salvador	YS1DRF	7004	01-0500Z
Europa	FR5HG/E	7006	0330-0345Z
French Guiana	FY5GJ	7010	00-0400Z
Gambia	C53HG	14210±	20-2300Z
Ghana	9G1BJ	14172±	2100Z
Guam	NH2G	7004±	0900Z+
Guinea	3XYØA	20M SSB	01-0400Z



P. O. BOX 50 FULTON CA 95439-0050 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 times per year, weekly except weeks #27 and #52 of the calendar year, by Chod Harris at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone (707) 523-1001; Fax: (707) 523-1001. One-year subscription rates are \$32 by Second Class Mail, \$42 by First Class Mail (including Canada and Mexico) and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Ivory Coast	TU2JL	14210±	23-0000Z
Kuwait	9K2DI	20M SSB	2100Z
New Caledonia	FK8GJ	7006	1100Z+
San Andrés	HKØER	14006	2300Z
Svalbard	JWØI	14029±	2230Z
Venezuela	YV6AZC/3	7004	0815Z
Western Samoa	5W1GC	7010±	1100Z

## **Operating Events and DX Gatherings**

operating Events and DA Gatherings				
Dates	Event	Reference:		
Sept. 24-25 Scandinavian Activity Contest SSB				
Sept. 24-25	CQWW ]	RTTY DX Contest	CQ	
Oct. 1-2	W5 DX I	Bash	<u>1753</u>	
Oct. 1-2	VK/ZL S	SB DX Contest		
Oct 8-9	VK/7I C	W DX Contest		

Oct. 29-30 CQWW SSB DX Contest